CONTACT

albertoursino98@gmail.com

GitHub profile

LinkedIn profile

ABOUT ME

Software Engineering

Machine Learning Engineering

Web Development

Data Engineering

Data Analysis

Android Development

Tools

Linux, VSCode, Git, Poetry, precommit, Fork, DVC, LaTeX

Programming languages

Python, Java, C++

Work style

I love writing code. I feel comfortable working in a team, but also alone. I find the agile software development to be the most effective approach for my work.

Looking for

Hybrid or remote job from anywhere, with a preference for Portugal, Austria, Germany, and Switzerland. I am searching for a position where I can improve my coding skills.

ALBERTO URSINO

Software Engineer

EDUCATION

Master's degree in Computer Engineering University of Padua, Italy

2021 - 2024

Certification on .Bestr here

Bachelor's degree in Computer Engineering

2017 - 2021 University of Padua, Italy

Certification on .Bestr here

Scientific high school diploma Liceo Primo Levi of Montebelluna, Italy 2012 - 2017

WORK EXPERIENCE

Machine Learning Engineering Intern Infineon Technologies - Villach, Austria

12/23 - 05/24

I worked in a data science team and my goal was to refactor and adapt a ML pipeline within an Infineon internally developed AI framework. The pipeline has several stages and it aims to train a CNN in classifying defects from wafer test images. I coded with Python and widely used Git, DVC and TensorFlow.

Data Engineering Intern Infineon Technologies - Villach, Austria

09/23 - 12/23

I worked in a data science team and my assignments were to explore and implement new methods to enhance the communication and data exchange among different software components. I coded in Python and widely used Git and Pandas. I also worked with OpenShift and developed parts of an API.

Data Analysis Intern

03/23 - 06/23

Swegon Operations Srl - Cantarana di Cona, Italy

University internship on which I wrote my Master thesis. I was supervised by Prof. Fabio Vandin, and our goal was to investigate the feasibility of introducting anomaly detection in heat pump machines. In particular, we designed a ML pipeline to train a clustering model and an outlier detection algorithm for identifying anomalies in a time-series dataset. We coded in Python and widely used Git, DVC, Pandas, and scikit-learn.

Full Stack Developer GloobETF - Montebelluna, Italy

05/22 - 05/23

First working experience. I worked as a freelancer for a financial advisor, teaming up with a former university colleague and a project manager. We developed a web application (named Portafoglio Protetto) using **Django**. The web app is intended for investors, and aims to provide and recommend high-performance securities, and facilitate the management of a financial portfolio. With this project I also learned to code in JavaScript and HTML.

CERTIFICATIONS

Safety Course - High Risk Class University of Padua 23 Nov 2022

English B2 - Speaking University of Padua 15 Sept 2022

Certification on .Bestr $\underline{\text{here}}$

English B2 - Reading and Listening University of Padua 29 June 2020

Certification on .Bestr <u>here</u>